

Strut channel spring nut



- Certificate: ISO
- Standard: UL 5B, NFPA 70
- Material: Carbon steel or stainless steel
- Feature: Spring-loaded for easy insertion, secure locking in strut channels
- Surface: CS, zinc electroplated / hot-dip galvanized
SS, mill finish / passivated

Available size

Size		Nut length x width (mm)	Spring type	Material	Ref. No.
Imperial	Metric				
1/4"	M6	35 x 19	Standard, short, etc.	CS / SS	C9701 (ISO)
5/16"	M8	35 x 19	Standard, short, etc.	CS / SS	C9702 (ISO)
3/8"	M10	35 x 19	Standard, short, etc.	CS / SS	C9703 (ISO)
1/2"	M12	35 x 19	Standard, short, etc.	CS / SS	C9704 (ISO)
5/8"	M16	35 x 29	Standard, short, etc.	CS / SS	C9705 (ISO)

Note: Strut channel spring nuts are available in 5 configurations to suit different channel depths: standard spring (1-1/2"), short spring (12/32"), long spring (3"), top spring (5/32"), and non-spring.

Seismic rod stiffener



- Certificate: ISO
- Standard: Refer to UL 5B, NFPA 70
- Material: Carbon steel or stainless steel
- Feature: Secure assembly via bolt, nut, and clamp for rigid rod-to-strut bracing
- Surface: CS, zinc electroplated / hot-dip galvanized
SS, mill finish / passivated

Available size

Size		Matching rod size (RS)	Clamp	Material	Ref. No.
Imperial	Metric				
3/8"	M10	3/8" ~ 5/8" (M10 ~ M16)	V-shape	CS / SS	C9711 (ISO)
3/8"	M10	3/8" ~ 5/8" (M10 ~ M16)	U-shape with wings	CS / SS	C9712 (ISO)
3/8"	M10	3/8" ~ 3/4" (M10 ~ M20)	Non	CS / SS	C9713 (ISO)